

Switch to 1 after written 16 zeros

FIG. 1 Prior Ast 20

g Table for 4-bit
Encode
0000
1111
0001
1110
0010
1101
0011
1100
0100
1011
0101
1010
0110
1001
0111
1000

F16.2

BEST AVAILABLE COPY

22

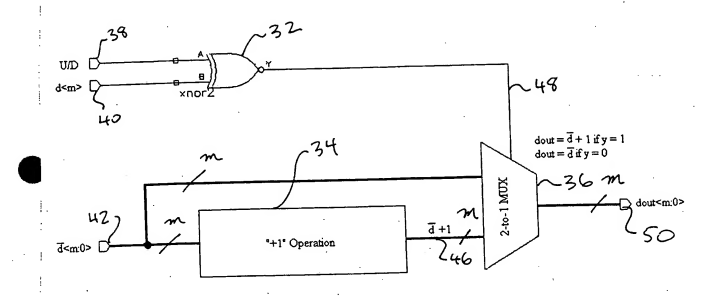
B

Table II. Encoding Table for 5-bit

Table II. Encodi	ng Table for 5-bit
Number	Encode
0	00000
1	11111
2	00001
3	11110
4	00010
5	11101
6	00011
7	11100
8	00100
9	11011
10	00101
11	11010
12	00110
13	11001
14	00111
15	11000
16	01000
17	10111
18	01001
19	10110
20	01010
21	10101
22	01011
23	10100
24	01100
25	10011
26	01101
27	10010
28	01110
29	10001
30	01111
31	10000

F16.3





F16.34

DEST AVAILABLE COPY